

Canadian-International Composites Conference

CANCOM2017

17 - 20 July 2017, Ottawa, Ontario, Canada

"Advanced Composites in Addressing Global Challenges of the 21st Century"

Instructions for Presenters

- Microsoft Powerpoint is to be used for all presentations. Along with the .pptx or .ppt version that will be used, please bring a .pdf version of your presentation in case of a technical glitch, and keep it with you.
- Each presenter is responsible for bringing the PowerPoint presentation at least 15 minutes before the session is scheduled to begin (not your scheduled presentation time). Volunteers will be on site to help you load your presentation during the keynote speeches, lunches or coffee breaks.
- Use of flash memory USB stick is mandatory – it is very strongly advised not to use your own computer. Do keep the USB stick with you in case of a technical glitch. It is recommended that a backup copy be available via email or other storage means.
- Please name your presentation as “Surname_Key Words of Title”, e.g. “Smith_Optimization Nanotube Strength”
- Each presenter has 20 minutes in total, with strictly no extension – 15 minutes for the presentation and 5 minutes for questions. Warnings will be given at 5 and 2 minutes left. The presentation will be terminated once time is up.
- Session chairs will be very strict in managing time. Please adhere to the time schedule.
- All technical sessions take place at the Desmarais Building, University Ottawa. Rooms will be colour-coded on the program and on signs.

If you must use your own laptop to connect with the projection system for your presentation, you must contact the conference co-chairs in advance to make special arrangements. Use of your own laptop is not recommended as any delay in setting up will reduce your presentation time accordingly.

Session Chairs

Monday, July 17	Tuesday, July 18			Wednesday, July 19			Thursday, July 20		
Breakfast - 7:00-8:15									
FAA Tutorial 8:30-10:00	Keynote 1 - FAA 8:15-9:00			Keynote 2 - Boeing 8:15-9:00			Keynote 5 - Airbus 8:15-9:00		
	Oral Sessions - 9:10-10:30			Oral Sessions - 9:10-10:30			Oral Sessions - 9:10-10:30		
	Thermoplastics	Infusion processes 1	Vibrations & dynamic response	Natural fibres	Composites in space & SHM	Student Competition	Innovative nanomaterials	Damage evolution	Armour & protection
	Ali Yousefpour, NRC	Reza Vaziri, UBC	Craig Merrett, Clarkson	Cagri Ayranci, Alberta	Barry Barnett, PWC	Suong Van Hoa, Concordia	Garett Melenka, Alberta	Suong Van Hoa, Concordia	Meysam Rahmat, NRC
	Barry Barnett, PWC	Benoit Simard, NRC	Rajamohan Ganesan, Concordia	Gabriel LaPlante, Moncton	Rick Cole, NRC		Andrew Johnston, NRC	Diane Wowk, RMC	Oren Petel, Carleton
Coffee Break - 10:30-10:45									
FAA Tutorial 10:15-12:00	Oral Sessions - 10:45-12:05			Oral Sessions - 10:45-12:05			Oral Sessions - 10:45-12:05		
	Forming	Infusion processes 2	Joints & repairs	Composites in infrastructure	Emerging NDI & sensing tech	Student competition	Novel hybrid materials	Braided/pultruded & sandwich	Impact
	Mehdi Hojjati, Concordia	Jeremy Laliberte, Carleton	Reza Vaziri, UBC	Michael Jakubinek, NRC	Catherine Marsden, Concordia	Suong Van Hoa, Concordia	Michael Jakubinek, NRC	Cagri Ayranci, Alberta	Suong Van Hoa, Concordia
	Ali Yousefpour, NRC	Francois Trochu, Polytechnique	Zouheir Fawaz, Ryerson	Cagri Ayranci, Alberta	Jeremy Laliberte, Carleton		Andrew Johnston, NRC	Simon Joncas, ETS	Jeremy Laliberte, Carleton
Lunch Break - 12:05-13:30									
Repair Tutorial 13:00-15:00	Oral Sessions - 13:30-14:50			Keynote 3 - Bombardier / Composites Workshop 13:30-14:50			Oral Sessions - 13:30-14:50		
	Textiles & 3D composites	Welding & fusion	Performance modelling				Reinforcement & mechanical performance	Damage in sandwich panels	Failure onset & progression
	Louis Laberge Lebel, Polytechnique	Barry Barnett, PWC	Andrew Johnston, NRC				Suong Van Hoa, Concordia	Barry Barnett, PWC	Craig Merrett, Clarkson
	Marie-Laure Dano, Laval	Ali Yousefpour, NRC	Larry Lessard, McGill				Simon Joncas, ETS	Catherine Marsden, Concordia	Jeremy Laliberte, Carleton
Coffee Break - 14:50-15:05									
Repair Tutorial 15:15-17:30	Oral Sessions - 15:05-16:45			Keynote 4 - UBC / Composites Workshop 15:05-16:45			Oral Sessions - 15:05-16:45		
	Fibre & yarn placement	Delamination & ILSS	Buckling & wrinkling						
	Louis Laberge Lebel, Polytechnique	Gabriel LaPlante, Moncton	Marie-Laure Dano, Laval						
	Mehdi Hojjati, Concordia	Simon Joncas, ETS	Larry Lessard, McGill						
	Composites Research Network (All welcome) 16:45-18:30								
	Reception 18:30-20:30			Banquet @ Museum of History 18:30-21:30					